

Test Planner and Tracker			Team Number In Black	Team Members In Black				
Test No. ID	Related Use case	Pre-conditions	Test Description (steps)	Expected Outcome	R1 Outcome (color code cell background)	Comments (if test case failed)	R2 Outcome (color code cell background)	Comments (if test case failed)
1	LOGIN	none	1)user enters invalid username and password	If authentication fails, the user will be duly informed and redirected to the same page unless he succeeds.				
2	LOGIN	none	1)user enters valid username and password	The admin/user is directed to the homepage of the resource where he/she can now enter his/her search query and manage his pages while the admin can manage the various dimensions of the resource				
3	Enter Search query	User is logged in	1)Enter search query with more than 12 keywords	Error message :search query too complex				
4	Enter Search query	User is logged in	1)Enter search query with less than 12 keywords	The results are fetched and processed. The results are stored by the application to be presented later.				
5	Enter Search query	User is logged in	1)Enter search query with censored keywords	the user is warned and redirected to the same page				
6	Enter Search query	User is logged in	1)User entering search queries within short time intervals	User is signed out				
7	Creating a facebook page	The query must have passed through the censor process and enough results must have been retrieved from the facebook graph search for the same.	1. The user is guided through the process of creating a facebook fan page.	The page would be created within the user's facebook account.				
8	Creating a facebook page	"The query must have passed through the censor process and enough results must have been retrieved from the facebook graph search for the same. "	The user is denied the creation of the page by facebook	He is given the option of using the search results on his own.				
9	Creating a facebook page	"The query must have passed through the censor process and enough results must have been retrieved from the facebook graph search for the same. "	The facebook page is successfully created, and the user sends the facebook page link to the server	The search results are displayed, which show users that are interested in the topic.				

10	Select people and send invites	The fan page must have been created.	People are to be selected using checkboxes. There is also an option called select-all.	The app sends the link of the facebook page to the selected people.				
11	Select people and send invites	The fan page must have been created.	The user selects to quit the process.	He is given the option to either keep the page, or to delete it.				
12	Select people and send invites	The fan page must have been created.	The user selects no one to be invited	He is informed and given the option to delete the created page.				
13	Manage created page	Manage created page	If the page does not exist anymore.	The user is informed and the database updated.				
14	Manage created page	Manage created page	If the page does exist.	The user can manage the created page.				
15	Block/unblock users	The admin must be logged in.	If the specified user cannot be found on facebook	The admin is informed.				
16	Block/unblock users	The admin must be logged in.	If the database update fails.	The admin is informed and redirected to the same page.				
17	Block/unblock users	The admin must be logged in.	1. The user to be blocked/unblocked is specified. 2. The database holding the names of the blocked users is updated	The required user is blocked/unblocked				
18	Censor search queries	The admin must be logged in.	If the database update fails.	The admin is informed and redirected to the same page.				
19	Censor search queries	The admin must be logged in.	1. The terms to be opposed or to be removed from the list are entered by the admin. 2. The censor data is updated accordingly.	The censorship is imposed on any future user search queries				
20	Manage/control resource and database settings	The admin must be logged in and have knowledge of the source code and/or the database maintained by it.	If there is an error in compilation of the modified code.	The user is informed and given the option to correct the mistakes or to discard all changes made by him.				
21	Manage/control resource and database settings	The admin must be logged in and have knowledge of the source code and/or the database maintained by it.	If the database update fails.	The admin is informed and redirected to the same page.				
22	Manage/control resource and database settings	The admin must be logged in and have knowledge of the source code and/or the database maintained by it.	1. The admin is displayed the various options of manipulating the application. 2. She/he is given the option to save or discard the changes made by him/her on exit. 3. The application source code is manipulated accordingly.	The behavior of the application changes in effect to the changed source code.				
23								
24								
25								
26								
27								

28								
29								
30								